

State of Alaska  
Department of Fish and Game  
Nomination for Waters  
Important to Anadromous Fish

1989  
Year of Revision

89-740

Anadromous Water Catalog Volume Western Reg IV

USGS Quad Iditarod A-3 and Iditarod B-3

Name of Waterway Michigan Creek (tributary of the George River - 335-20-16600-2741)

Anadromous Water Catalog Number of Waterway \_\_\_\_\_

335-20-16600-2741-3177

Change to XX Atlas

XX Catalog

   Both

Addition XXX

Deletion \_\_\_\_\_

Correction \_\_\_\_\_

Name addition:

USGS name Michigan Creek

Local name \_\_\_\_\_

For Office Use

Nomination # 89 12  
101 Regional Supervisor 11/3/88 Date  
SJS 11/15/88  
FI 11/10/88  
Drafted Date

Species	Date(s) Observed	Spawning	Rearing	Migration
Chinook Salmon	8/2/88		XXXXX	

Comments: Provide any clarifying information, including number of fish observed, location of fish survey data, etc.  
in Sec. 13, T.25N, R.44W, S.M.

Two minnow traps were set in Michigan Creek on 8/2/88 from 11:45 A.M. to 12:45 P.M.  
Trap #1 was fished in a pool-riffle reach and trap #2 was fished in a back eddy about 10 yards  
away from the other trap. Trap #1 caught 1 juvenile chinook and trap #2 caught 13  
juvenile chinook. Upon approach of trap #2 several larger fish - possibly chinook presmolt  
were observed as they darted away. Two specimens were preserved in alcohol and returned to

Attach a copy of a map showing location of mouth and upper points of each species, specific stream reaches identified for spawning or rearing, locations of barriers, such as falls. Attach a copy of the fish survey data, if available. Also, conversations with Glenn Bass a local placer miner indicate ADP&G for identification. that adult salmon are known to enter and ascend Michigan Creek.  
Name of Observer (please print) \_\_\_\_\_

Date: 8/8/88

Signature: Joseph J. Santner

Address: Alaska Department of Environmental Conservation  
3601 C Street  
Anchorage, Alaska, 99503

Signature of Area Biologist: R. Jim Francisco





Iditarod  
B-3  
↑  
↓  
Iditarod  
A-3